



# CALTRANS COMMUTER ALERT

09-050a

**Date:** Friday, February 13, 2009**District:** 8 – San Bernardino**Contact:** Terri Kasinga**Phone:** (909) 383-1910

(951) 232-4268

**WHAT:** STORM WATCH**WHEN:** FRIDAY, FEBRUARY 13, 2009 (1430)**WHERE:** SAN BERNARDINO & RIVERSIDE COUNTIESFor plowing on [San Bernardino County roads](#), please call (909) 387-9186.For plowing on [Riverside County roads](#), please call (951) 955-6880.

HIGHWAY	STATUS	REASON	DURATION
SR-2 from west of Big Pines to SR-138	R-2	Snow	Until further notice
SR-18 from SR-189 (front side) to Modoc (back side)	R-2	Snow	Until further notice
SR-38 from Angelus Oaks to Onyx Summit	R-2	Snow	Until further notice
SR-138 from Pilot Rock to Crest Forest Dr (by Cliffhanger)	R-2	Snow	Until further notice
SR-173 from SR-189 to Grass Valley Rd.	R-2	Snow	Until further notice
SR-189 from SR-18 to SR-173	R-2	Snow	Until further notice
SR-330 from Middle Pass to Running Springs	R-2	Snow	Until further notice
SR-243 from SR-74 to Lake Fulmor	R-1	Snow	Until further notice



Avalanches occurred on Monday, February 9, 2009 on SR-18 in Arctic Circle (just west of Big Bear Dam).

[MORE](#)





# CALTRANS COMMUTER ALERT

Page 2

09-050a

## CHAIN CONTROL REQUIREMENT LEVELS:

- |   |
|---|
| <p>W: <b>No Restrictions</b> - Watch for snow on pavement.</p> <p>R-1: Chains are required on all commercial vehicles (trucks or buses). All other vehicles (cars, pick-ups, vans, etc.) must have either snow tread tires or chains on the drive axle.</p> <p>R-2: Chains are required on all vehicles except four-wheel drives with snow tread tires. Four-wheel drive vehicles must carry chains in the vehicle.</p> <p>R-3: Chains required - ALL VEHICLES - no exceptions.</p> |
|---|

This alert will be updated when new information is available. For current road conditions, call Caltrans Public Affairs at (866) 383-4631 (7 am to 5 pm Mon-Fri) or Road Conditions at (800) 427-ROAD (1-800-427-7623). You may also check our website at [www.caltrans8.info](http://www.caltrans8.info) for road information and closures.

# # # #

